

UTHOR: Zhibrov, A. Ye.	· • • • • • • • • • • • • • • • • • • •
RG: none	duming atrotching in various modia
COURCE: Moscow. Inzhenerno-stroitel'n izicheskiye metody issledovaniya svoy proiskhozdoniya (Physical methods of i sterials of mineral origin), 31-44	y institut. Sbornik trudov, no. 50, 1965.  tv stroitel nykh materialov mineral nogo vestigating the properties of building
train properties of mica during streturface-active substances on the course arious stages-up to rupture, a speciart was for stretching the samples and assuring the clongation of the specimessel in which water could be added a 7 to 100 g/sec. A simple combination	dying the effect of different media on the hing are presented. To discover the effect of of deformation during stretching of mica at 1 setup was prepared for the experiments. One measuring the stress, and another for n. Stretching was offected by attaching a the desired rate. Loading rate ranged from mechanical-optical setup was used for measuring in air, in water, and in a solution of isoamyl war zones of deformation were observed:

## L 10240-67

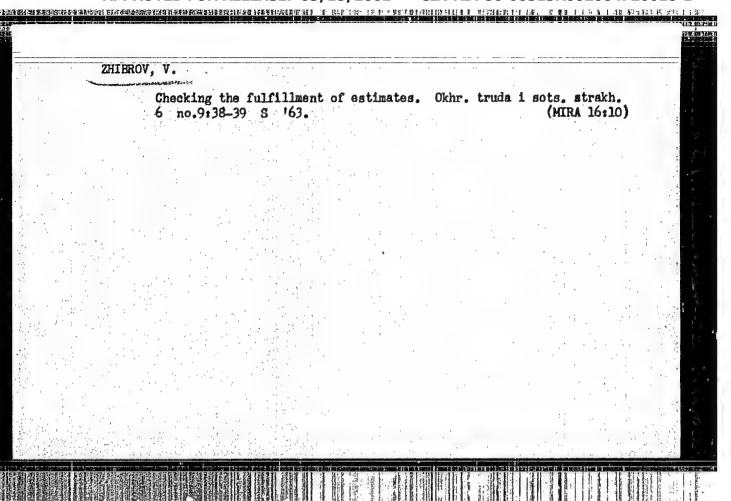
### ACC NR: AT6016515

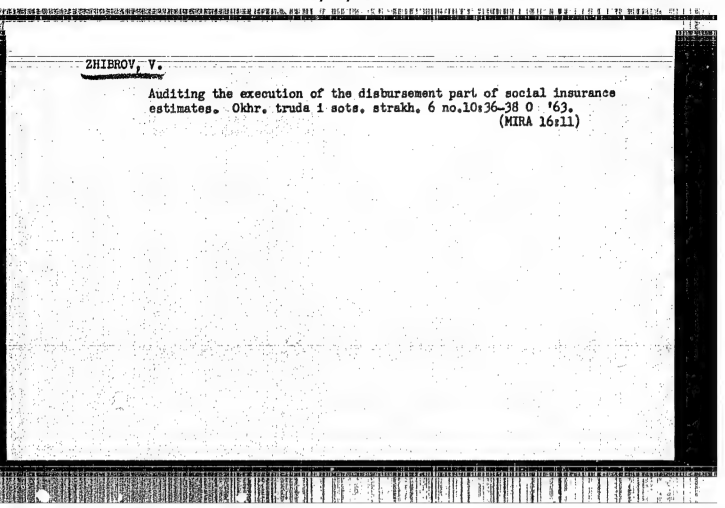
为但是所谓各类的现在对此,可是这种的人,但是是是一种的人,但是是一种的人,但是是一种的人,也是一个人,也不是一个人,也不是一个人,也是一个人,也是一个人,也是一

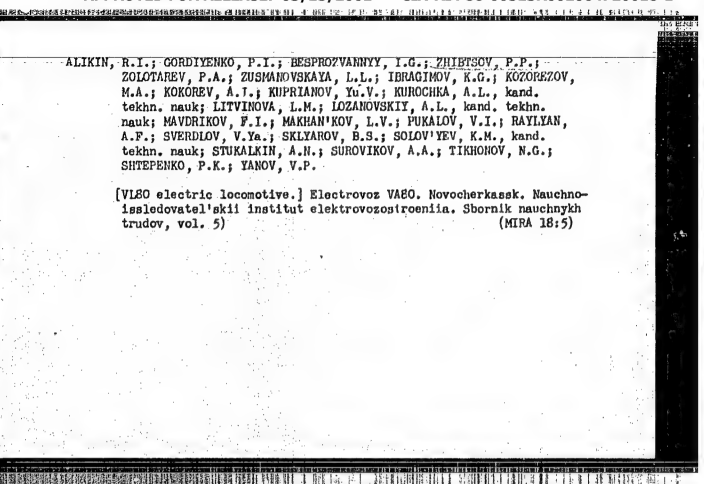
1) elastic, with no residual strain, 2) plastic, in which a slight dependence of residual strain on preceding stress was noted, 3) hardening, in which residual strain remains constant and is independent of preceding stress, and 4) rapidly increasing plastic strain, terminating in rupture. Results have been tabulated and graphed. The effect of the isoamyl alcohol—a surface-active agent—was notable. It was found that during deformation in the presence of the surface-active agent the molecules of the agent penetrated the crystal chiefly through cracks along the surfaces of perfect cleavage, and they were adsorbed on the surfaces of internal defects, increasing their effective surface. This decreased the elastic modulus and lowered the elastic limit. During deformation in the surface-active medium, when stretching very slightly exceeded the elastic limit, the zone of pre-existing imperfections expanded at such a rate that the mica was ruptured by several applications and removals of the stress. It is concluded that the adsorbent effect of surface-active substances is greater during shear deformation and, especially, during vibration of the mica. Orig. art. has: 6 figures, 3 tables, and 1 formula.

SUB CODE: 20/ SUBM DATE: none/ ORIG REF: 008

Card 2/2 5/1







ZHIBUL¹, M. M.

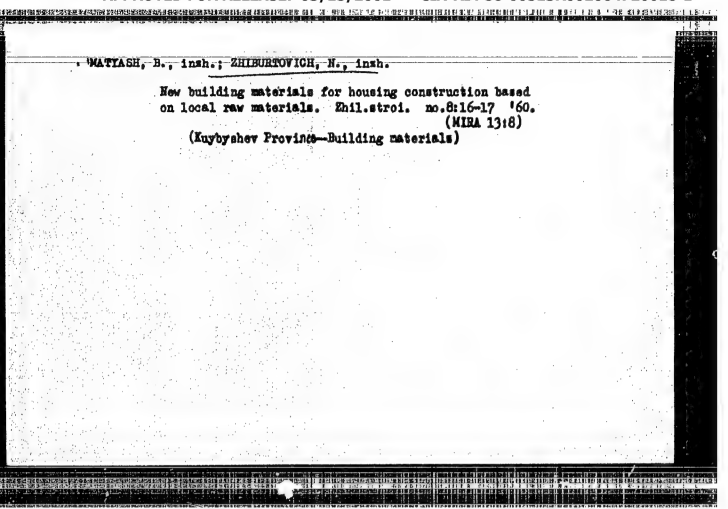
Tripolitova, A. A. and Zhibul', M. M. "Types of diphtheria bacill; in the city of Irkutsk," Sbornik nauch. trudov (Irk. in-t epidemiologii i mikrobiologii), Issue 4, 1948, p. 51-57

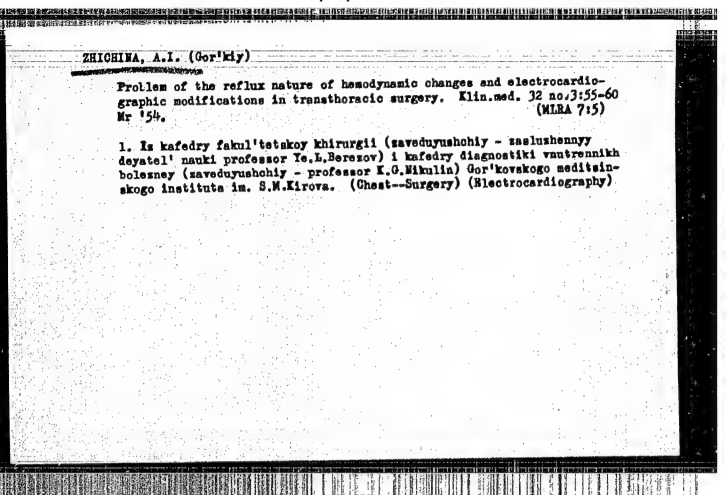
SO: U-3264, 10 April 1953, (Letopis 'nykh Stately, No. 3, 1949)

Metalwork...

Stamping with a pneumatic harmer with attached die. Vest. mash. 32 No. 2, 1952

Monthly List of Russian Accessions, Library of Congress October 1952 UNCLASSIFIED





# ZHICHINA, A. I.: "Electrocardiographic investigation in perpleural operations for cancer of the cardia and the intestianl tract". Gor'kiy, 1955. Gor'kiy State Medical Inst imeni S. M. Kirov. (Dissertations for the Degree of Candidate of Medical Sciences) S0: Knizhnaya letopis', No. 52, 24 December, 1955, Moscow.

SOKOLOVA, Ye.B.; SHERAMOVA, M.P.; ZHICHKINA, V.A.

Study of the possibility of replacing ethyl ether with higher-boiling solvents in the synthesis of ferrocene from cycloponta-dienylmagnesium bromide and ferrous chloride. Zhur.ob.khim.

30 no.6:2040-2042 Je '60. (MIRA 13:6)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni
D.I.Mendeleyeva. (Iron)

61269

S/079/60/030/06/09/009 B002/B016

5.3700

AUTHORS: Sokolova, Ye. B., Shebanova, M. P., Zhichkins, Y. A.

TITLE:

Investigation of the Possibility of Substituting Higher Boiling Solvents for Diethyl Ether in the Ferrocene Preparation From Cyclopentadienyl-magnesium-bromide and Ferrous Chloride

PERIODICAL:

Zhurnal obshchey khimii, 1960, Vol. 30, No. 6, pp. 2040-2042

TEXT: The industrial manufacture of ferrocene according to the method mentioned in the title has so far not been possible when using diethyl ether as solvent, owing to its ready volatility. In this study, the attempt was made to substitute higher boiling solvents for the ether and to use ferrous chloride instead of the ferric chloride formerly added to the reaction mixture. Two experimental series were made: 1) freshly prepared cyclopentadienyl-magnesium-bromide + FeCl<sub>3</sub> which is reduced during the reaction to FeCl<sub>2</sub>, in the solvents diethyl ether, di-n. butyl ether, diisomyl ether, anisol, phenetol, triethylamine and dioxane. A higher yield Card 1/3

1130

Investigation of the Possibility of S/079/60/030/06/09/009

Substituting Higher Boiling Solvents for B002/B016

Diethyl Ether in the Ferrocene Preparation From Cyclopentadienylmagnesium-bromide and Ferrous Chloride

(61.3 and 45.7%) could only be obtained when using di-n.butyl ether and dissomyl ether. No yield could be obtained with anisol and phenetol. If, however, dioxane was added in the latter cases in the 2nd reaction stage, a ferrocene yield of 38 and 40%, respectively, was obtained. Stage, a ferrocene yield of 38 and 40%, respectively, was obtained. Pecl<sub>2</sub> prior to the reaction by means of chlorobenzene. In addition to the afore-mentioned solvents also tetrahydrofuran was used. It was shown that, when using diethyl ether or tetrahydrofuran in the first reaction stage, when using diethyl ether or tetrahydrofuran in the first reaction stage, and adding Fecl<sub>2</sub> in the second without solvent, a yield of 71.2% may be obtained. Anisol (1st stage), dioxane (2nd stage) gave a yield of 36.6% offerocene. It was thus generally confirmed that the diethyl ether may be ferrocene. It was thus generally confirmed that the diethyl ether may be replaced by some other ethers and that by direct use of powdered Fecl<sub>2</sub> in the solvents mentioned a higher yield may be obtained than that hitherto obtained by Kealy and Pauson (Ref. 1). In connection with the ferrocene reaction A. N. Nesmeyanov and E. G. Perevalova are mentioned.

Card 2/3

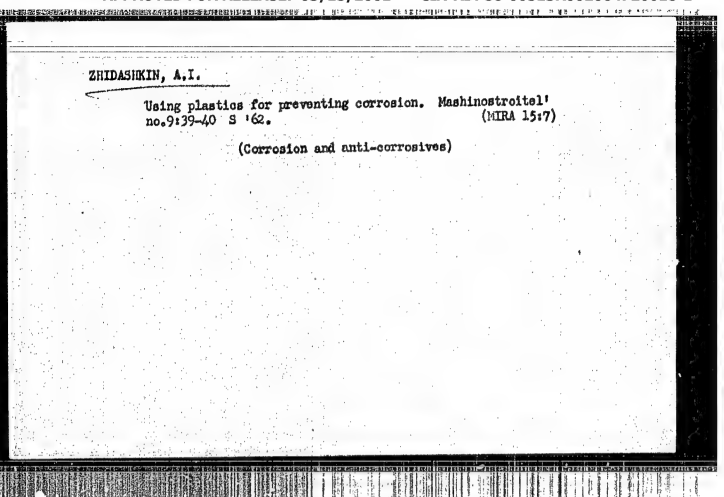
Investigation of the Possibility of \$/079/60/030/06/09/009
Substituting Higher Boiling Solvents for B002/B016
Diethyl Ether in the Ferrocene Preparation From Cyclopentadienylmagnesium-bromide and Ferrous Chloride

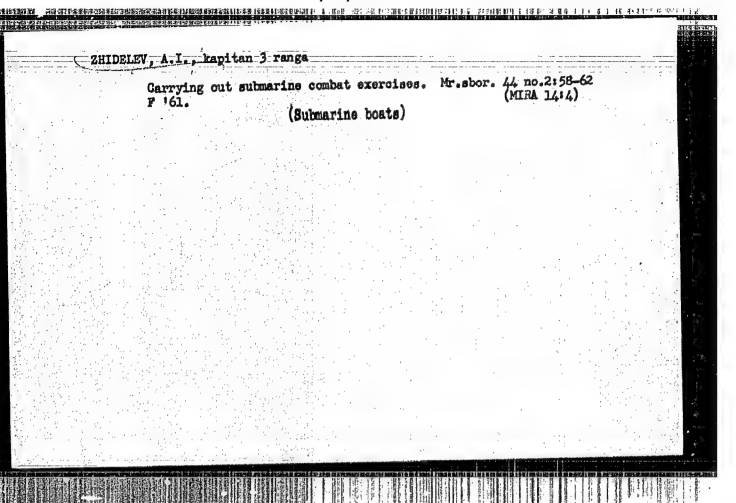
There are 3 tables and 3 references; 1 Soviet, 1 American, and 1 British.

ASSOCIATION: Moskovskiy khimiko-tekhnologicheskiy institut imeni
D. I. Mendeleyeva (Moscow Institute of Chemical Technology
imeni D. I. Mendeleyev)

SUBMITTED: June 26, 1959

Card 3/3





ZHIDELEV, A.I., insh., red.; PRVZNER, A.S., red. isd-va; SOLNISEVA, L.M.,

[Manual of consolidated indices of the cost of planning and research]
Sprayochnik ukrupnennykh pokazatelei stoimosti proektnykh i isyskatel'skikh rabot. Vyoditsia v deistvie s l ianvaria 1958 g. Pt.27.
[Piping and structures for district heating systems] Vneploshchadochnye kommunikatsii i soorusheniia po teplosnabzheniiu. Moskva,
Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam. 1958.
21 p. (MIRA 11:8)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitelistva. (Pipelines) (Heating from central stations)

ZELENKO, Genrikh Iosifovich; BLINCHBYSKIY, Fridel' L'vovich; ZHIBLEV.

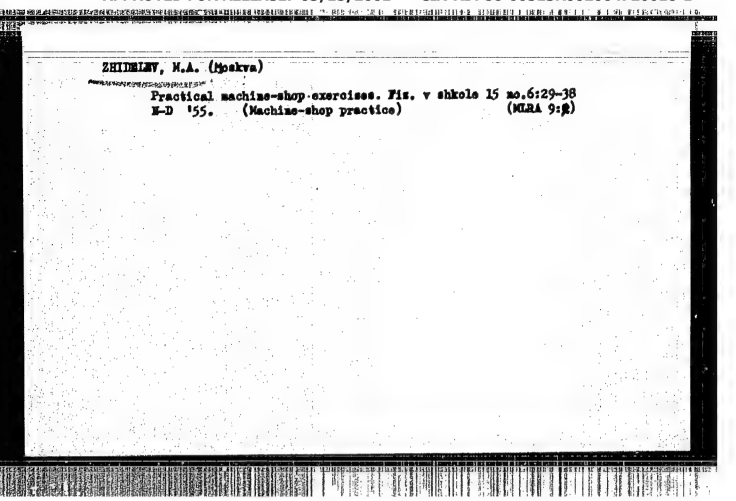
M.A., nanchnyy red.; KOLBANOVSKIY, V.V., red.; SAVCHERKO,
Ye.V., tekhn.red.

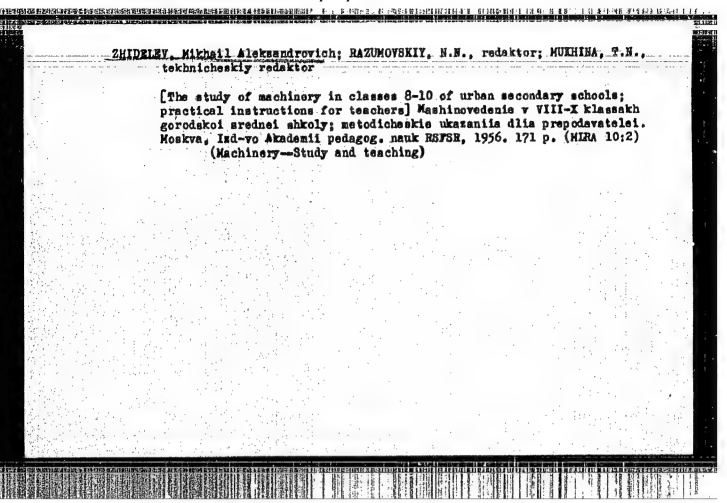
[Soviet technical vocational education at a new stage]
Sovetskoe professional no-tekhnicheskoe obrasovanie na novom
etage. Moskva, Izd-vo "Znanie," 1959. 47 p. (Vsesoiusnoe
obshchestvo po rasprostraneniiu politicheskikh i nauchnykh
snanii. Ser.2., Filosofiia, no.32) (MIRA 12:11)

(Vocational education)



COM	pitanie nunist 6	rommin Stales a	ilong Cuoli	ockozun vith ir	erali dustri	al tr	ainin	$\mathcal{J}_{\bullet}$	nvode Inditra	, Thirth	,o our regent	risdni	, 195	2.	131	p.	
(1)-	vo trule	wykh re	20170	v SSSR)	•							٠.,					
<b>50:</b>	Month]	y List	of Ru	ssian A	ccessi	ons.	Vol.7	, Ro 3	, June	1954	•						
					1. **												
			•	• •	٠		. :		٠. '							:	
· · .									,								•
:	.,	•				· · · ·											
			•	•	. :.	**							<i>:</i> .				
À.						·		*.,							,		
									*				•	٠.,			
		·											,				
				+ 1						•							
4:3				•*			,					•			•		, .
											•	•	,	-		:	•
			, : .										,	٠.		٤,	
						• • • •					4	*		•			
- 12 P			1. 20														:





 ZHIDELEY, M.A.; RUNOVSKIY, S.I., redakter; POMOMARRYA, A.A., tekhnicheskiy

[Practice with machinery in classes 8-10 of urban secondary schools; brief instructions for teachers] Praktikum pe mashinevedeniiu v VIII-X klassakh geredakei srednei shkely; kratkie metedicheskie ukasamiia dlia prepedavatelei. Meskva, Ges. uchebne-pedageg. isd-ve Ministerstva presveshchemiia RSFSR, 1956-68 p. (MLBA 9:5)

1. Akademiya pedagegicheskikh nauk RSFSE, Mescew. Institut metedev ebuchemiya. 2. Starshiy nauchnyy setrudnik Instituta metedev ebuchemiya Akademii pedagegicheskikh nauk RSFSE. (for Ehidelev). (Machine-shep practice)

BESPALIKO, Vladimir Pavlovich; ZHIDRIEV, Mikhail Aleksendrovich; NIKITIN,
Boris Pavlovich; POLYAKOV, A.A., redsktor; Mandalev, A.V.,
tokhnicheskiy redsktor

[Machinery manual] Bukovodstvo po mashinovedeniiu, Moskva, Gos.
uchebno-pedagog.isd-vo M-va prosv. RSFSR. Pt.1. [Textbook for
students in the 8th grade] Posoble dlia uchashchikhsia VIII klassa.
1957. 223 p. (MIRA 10:10)

(Machinery)

GLADILIN, Anatoliy Nikolayevich, kand. tekhn. nauk, dots.; SYROYEGIN, Aleksandr Aleksandrovich, kand. tekhn. nauk, dots.; SYROYEGIN, Viktor Mikhaylovich, st. prepod. MAKIYENKO, N.I., retsenzent; ZHIDELEY, K.A., retsenzent; OVSYANNIKOVA, Z.G., red.

[Course of industrial training in technical schools for mechanical engineering for operators of grinders, planers, and drilling machines] Kurs proizvodstvennogo obuchenila v mashinostroitel'nykh tekhnikumakh dlia rabochikh professii: shlifovshchik, strogal'shchik i sverlevshchik. Moskva, Vysshaia shkola. Pt.3. 1965. 315 p. (MIRA 18:6)

ZHIDELEV, M.A.; KALASHNIKOV, A.G.; CRACHEV, A.P., red.; ZNAMENSKIY, A.A., red.; SHAPOSHNIKOVA, A.A., red.

[Mechanical engineering in school] Mashinovedenie v shkole.

Moskva, Izd-vo APN, 1961. 187 p. (MIRA 17:4)

FRENKEL', Semen Shul'yevich; ZHIDELEV, M.A., nauchn. red.; GORYUNOVA,
L.K., red.; BARANOVA, N.N., tokhn. red.

[Teaching the special technology of milling] Prepodavanie
special 'noi tekhnologii frezernogo dela. Moskva, Proftekhizdat, 1963. 166 p.

(MIRA 17:14)

PROTASOVSKIY, Georgiy Aleksandrovich; KASABOV, Sh.M., st. prepod., retsenzent; ZHIDELEV, M.A., kand. ped. nauk. red.; NOVOSELOVA, V.V., tekhn.red.

[Vocational training of automobile repairmen in secondary schools] Proizvodstvennoe obuchenie v srednei shkole professii slesar'-avtoremontohik; metodicheskoe posobie dlia prepodavatelei i instruktorov proizvodstvennogo obucheniia. Pod red. M.A.Zhideleva. Moskva, Izd-vo AFN RSFSR, 1962.
237 p. (MIRA 16:6)

1. Kafedra obshchetekhnicheskikh distsiplin i truda Moskovskogo gosudarstvennogo pedagogicheskogo instituta im. V.I. Lenima (for Kasabov).

(Automobiles-Maintenance and repair)

LEYBOVICH, Boris Davydovich; TANANIN, Vladimir Vasil'yevich;
ZHIDELEV. M.A., nauchnyy red.; BONDAROVSKAYA, C.V., red.;
ABOLEMOV, V.P., red.; BARANOVA, N.W., tekhn. red.

[Methods for training milling machine operators under industrial conditions] Metodika proisvodstvennogo obucheniia frezerovshchikov po metallu. Moskva, Proftekhisdat, 1963. 227 p.

(Milling machines)

(Metal cutting—Study and teaching)

(Metal cutting—Study and teaching)

ZHIDELEV, Mikhail Aleksandrovich, starshiy nauchnyy sotr.; BEL BURT,

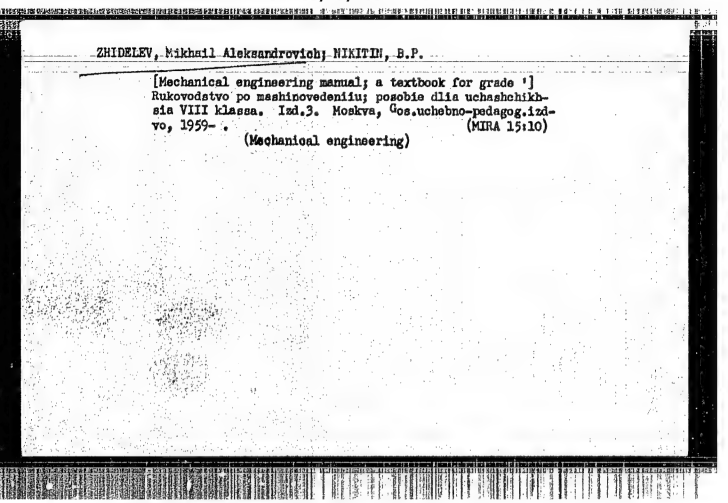
B.Ye.; PROTASOVSKIY, Q.A.; FIGANOV, I.S.; Prinimali uchastiye:

KOVAL SKIY, M.I.; SANDOMIRSKIY, I.G.; GIMRANOV, M.V.; TSIKALOV,

V.A., red.; POLUKAROVA, Ye.K., tekhn. red.

是我们的一个人,这个人,这个人,这个人,这个人,这个人,这个人,这个人,这个人,我们也是不是一个一个人,这个人,我们也是这个人,我们也是这个人的人,我们也是我们我们的一个人,我们也不是我们的人,我们也是我们的人,我们也没有一个人,我

[Secondary school production training in mechanical engineering] Proizvodstvennoe obuchenie v srednei shkole po mashinostroitel mym professiiam; metodichekoe posobie dlia prepodavatelei i instruktorov proizvodstvennogo cbucheniia. Pod red. M.A.Zhideleva. Moskva, Izd-vo APN RSFSR, 1962. 141 p. (MIRA 15:12) (Technical education)



ZHIDELEY, MIKHAIL ALEKSANDROVICH

662

266

1958

Mashinovedeniys V viii-x (i.e. Vosmidvadtaati) Klassakh Gorodskoy Sredney
Shkoly; Metodicheskoye Posoblyse Dlya
Prepodovateley (Machine Theory)
Izd-Vo APN RSFSR, 1958.

279 p. Diagras, Charts, Tables.
At head of Title: Akademiya Pedagogicheskikh Nauk RSFSR. Institut Metodov.
Obucheniyal

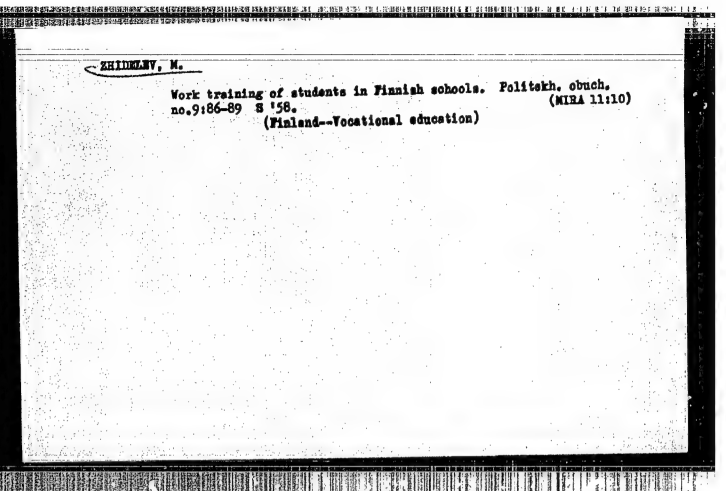
Bibliographic Footnotes.

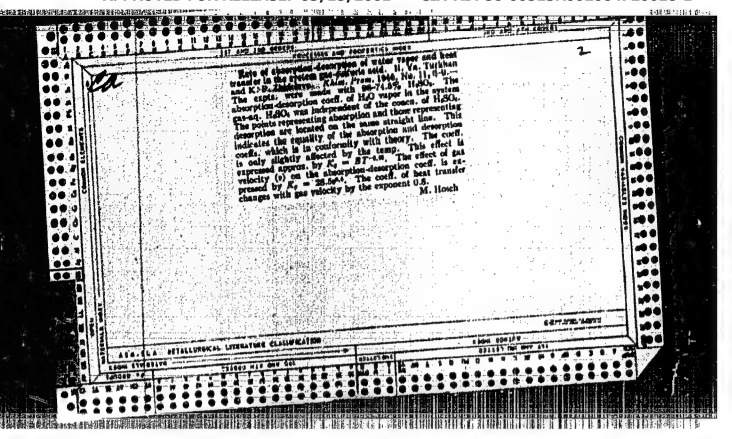
ZHIDRIEV, Mikheil Aleksendrovich,; SHAPOSHHIKOVA, A.A., red.; LAUT, V.G., tekhn. red.

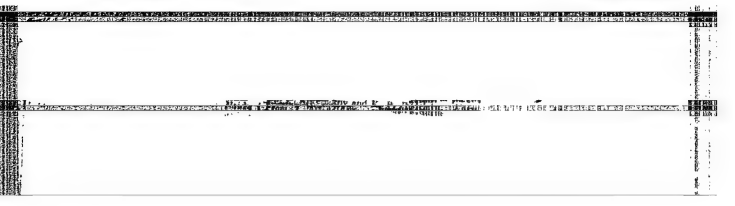
[Study of machinery in grades eight to ten of urban secondary schools; practical instruction for teachers] Machinevadenia v VIII-Z klassakh gorodskoi arednei shkoly; metodicheskne posybie dlie prepodavětelei izd. 2., ispr.; dop. Moskva, Izd-vo Akad. podagog. nauk RSFSR, 1956. 279 p.

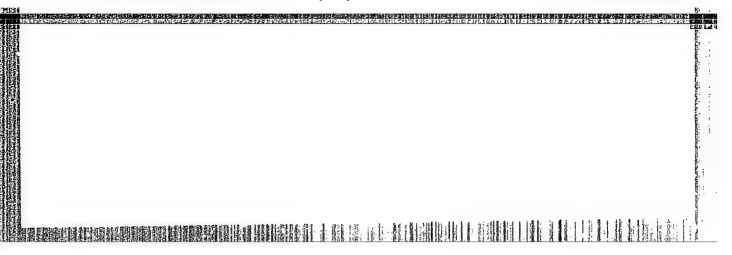
(Machinery)

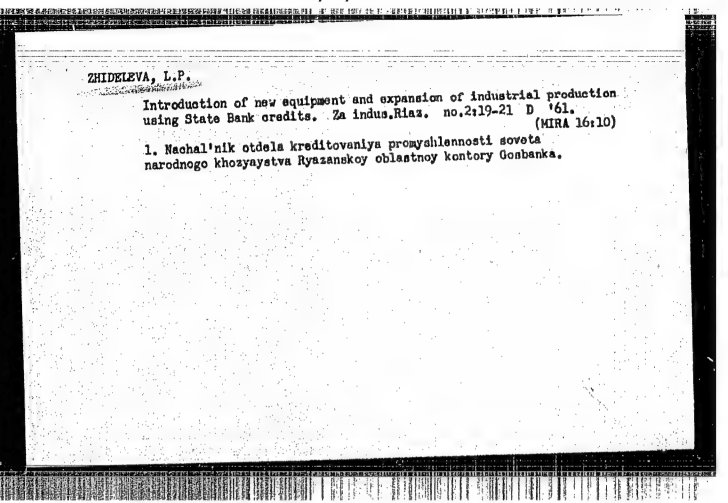
(Machinery)





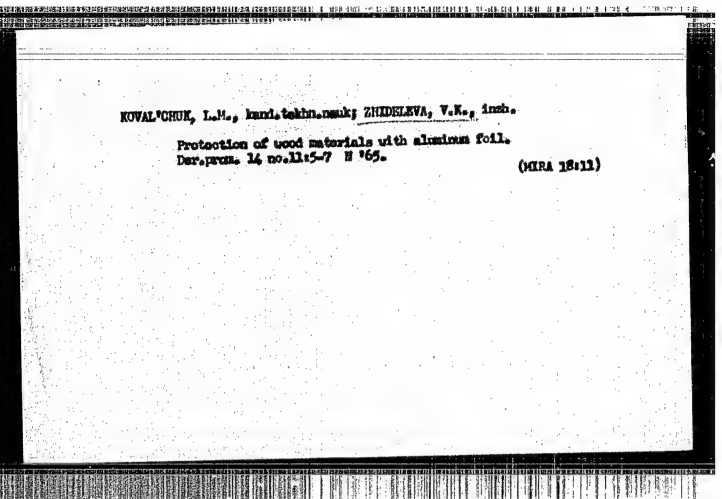


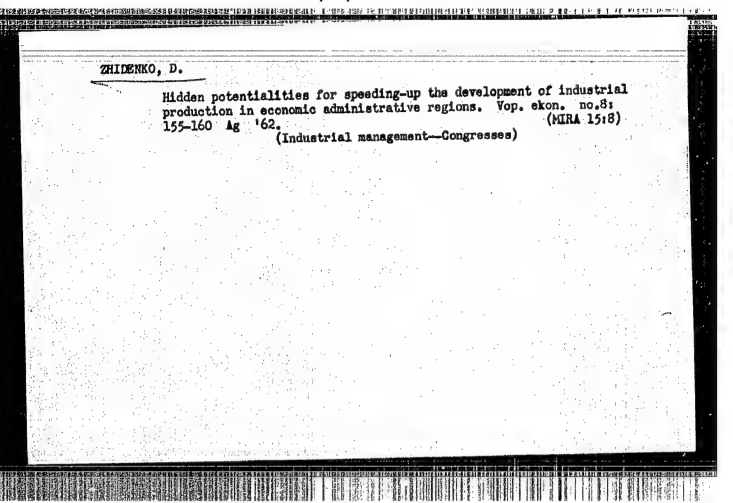


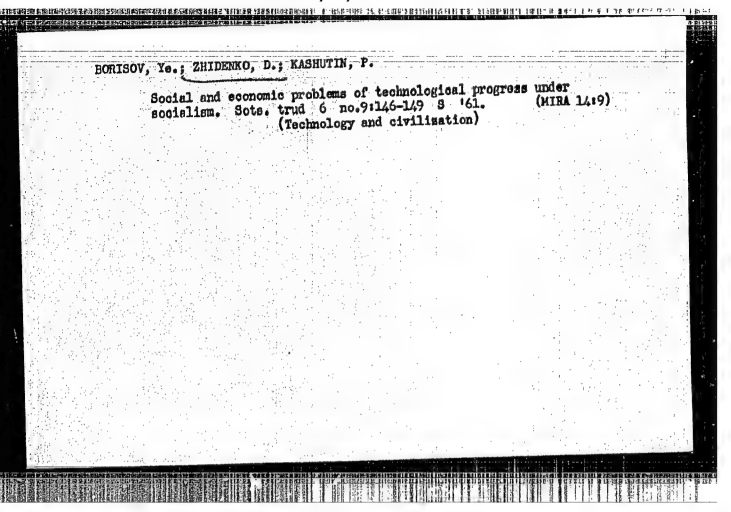


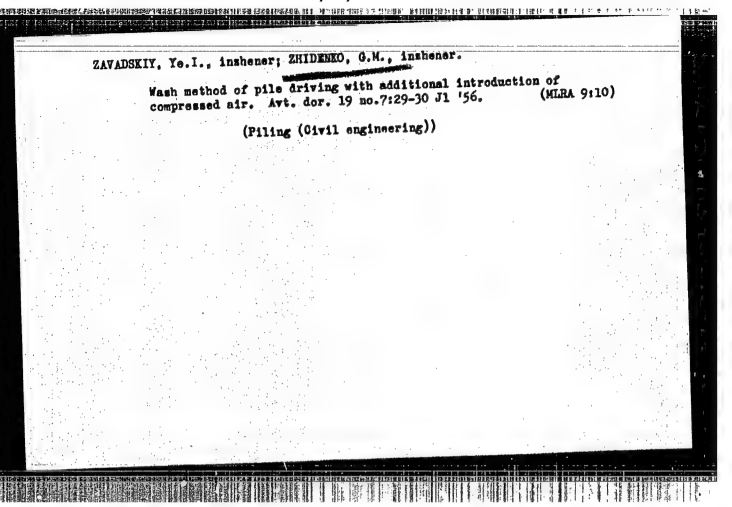
PATUROYEV, V.V., irgh.; Prinimali uchastiye: ZHIDELEVA, V.K.; KORMILITSINA, V.V.; TARANOVA, V.N.

Strengthening asbestos cement and other materials with polyester foam plastics. Trudy TSMIISK no.24:323-349 '63. (MIRA 17:1)









USSR (600)							
. Tractors-	-Repairing						
. Reconditi	oning cast i	ron liners	of tractor	motors 1	by chroming,	Mekh.	. 1
1 elek. B	01 KHOZ., NC	. 2, 1777.					
•							
<u>.</u>							
					÷		
					*.		
					·		

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

137-58-6-11747

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 77 (USSR)

Molotkov, N.A., Siverskiy, M.V., Zhidetskiy, D.P. AUTHORS:

A New Organization Chart for Modern Open-hearth Depart-TITLE:

ments (Organizatsiya upravleniya sovremennymi martenov-

skimi tsekhami)

Tr. Nauchno-tekhn. o-va chernoy metallurgii, 1957, Vol PERIODICAL:

18, pp 532-537

The present organization of open-hearth departments (OHD) ABSTRACT:

suffers from extreme decentralization of branches of the operation resulting in a long chain of management, an increase in the numbers of managerial, engineering, and technical personnel, and complications in production management. The writers propose the compilation of unified standard organization charts for OHD envisaging elimination of unnecessary links in management by combining small OHD and doing away with the present practice of excluding the slag dump and the mold-car-preparation shops from the purview of the OHD, and also of separating furnaces within a department into blocks

and groups. The number of furnaces in a department should Card 1/2

137-58-6-11747								
A New Organization Chart for Modern Open-hearth Departments								
be the decisive factor in determining the organizational pattern of manage- ment. Recommendations are advanced on standards for numbers of tech- nical personnel relative to the volume of work of an OHD.								
				A.D.				
1. Manangement en	ngineeringUSSR 2.	Open hearth f	urnacesOper	ation				
3. Industrial pla	intsOrganization							
			•					
			•					
		•						

ZHIDETSKIY, D.P.

130-7-13/24

AUTHORS: Kaprov, V.S. and Zhidetskiy, D.P.

TITLE: Accelerated Schedule for Supplying Hot Metal to the Blooming Mill Soaking Pits. (Uskorennyy grafik podachi goryachego metalla k kolodtsam bluminga)

PERIODICAL: Metallurg, 2/1957, Nr 7, pp.24-26 (USSR)

ABSTRACT: The operational research laboratory at the Makeyevka metallurgical works carried out an investigation of the process, by which hot ingots from No.1 melting shop were supplied to the blooming mill. The new accelerated schedules which were drawn up for killed and rimming steels are shown and discussed. The new schedules also involve revised provisions for the quicker removal of ingots from the casting bay, stripping operations, the arrival of ingots at the pits, traffic control. Under the new scheme ingots arrive at the soaking pits at at least 850 C. The changes made in wage rates to correspond with the revised schedules are briefly mentioned and the improvements in transport and metal temperature and in blooming-mill productivity are tabulated. There is I table and I figure.

ASSOCIATION: The Makeyevka Metallurgical Works (Makeevskiy Metallurgicheskiy Zavod) AVAILABLE: Library of Congress. Card 1/1

KCHOLEV, A.I.; BLINOV, S.T.; IUBENETS, I.A.; KOBURNEYEV, I.M.; TURUBINER,
A.L.; VASIL'YEV, S.V.; CHERNENKO, M.A.; BELOV, I.V.; TELESOV, S.A.;
MAZOV, V.F.; MEDVEDEV, V.A.; MAL'KOV, V.G.; BUL'SKIY, M.T.;
THUBETSKOV, K.M.; SHNEYEROV, YA.A.; SLADKOSHTEVEV, V.T.; PALANT,
V.I.; KUROCHKIN, B.N.; ZHDANOV, A.M.; BELIKOV, K.N.; SABITEV,
M.P.; GAKBUZ, G.A.; PODGORETSKIY, A.A.; ALFEROV, K.S.; NOVOLODSKIY,
P.I.; MOROZOV, A.M.; VASIL'YEV, A.M.; MARAKHOVSKIY, I.S.; MALAKH,
A.V.; VERKHOVTSEV, B.V.; AGAPOV, V.F.; VECHER, N.A.; PASTUKHOV, A.I.;
BORODULIN, A.I.; VAYHSHTEYN, O.Ya.; ZHIGULIN, V.I.; DIKSHTEYN, Ye.I.;
KLIMASENKO, L.S.; KOTIN, A.S.; MOLOTKOV, N.A.; SIVERSKIY, M.V.;
ZHIDETSKIY, D.P.; MIKHAYLETS, N.S.; SLEPKANEV, P.N.; ZAVODCHIKOV,
N.G.; GUDENCHUK, V.A.; NAZAROV, P.N.; SAVOS'KIN, M.YG.; NIKOLAYEV,
A.S.

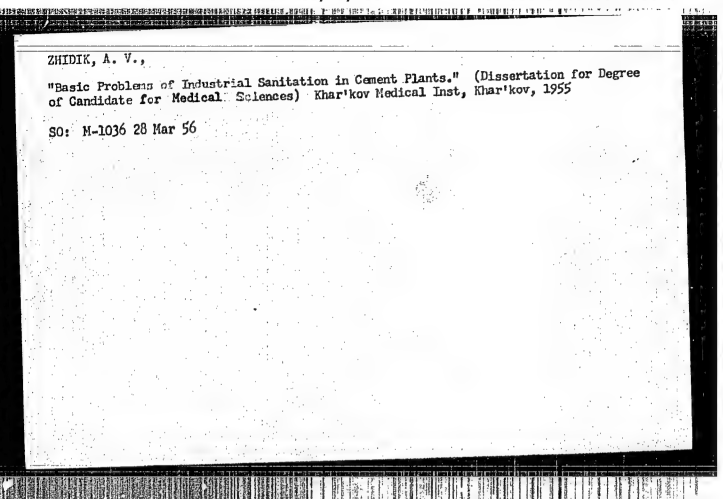
Reports (brief annotations). Binl. TSNIICHM no.18/19:36-39 57. (MIRA 11:4)

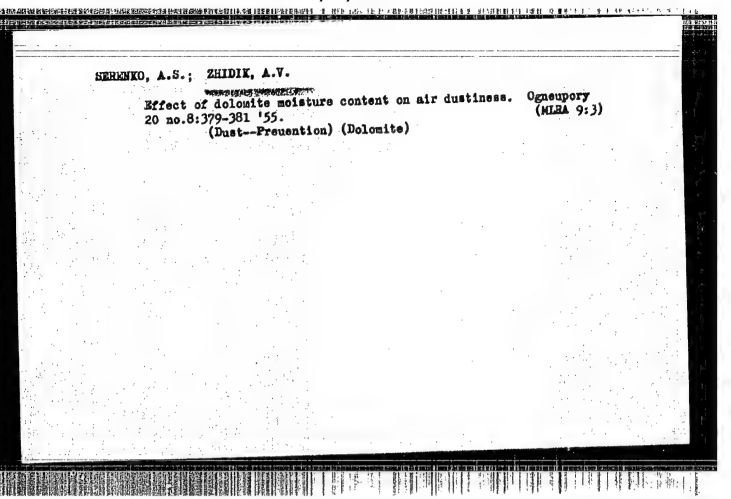
1. Magnitogorskiy metallurgicheskiy kombinat (for Korolev, Belikov, Agapov, Dikshteyn). 2. Khrnetskiy metallurgicheskiy kombinat (for Blinov, Vasil'yev, A.N., Borodulin, Klimasenko). 3. Chelyabinskiy metallurgicheskiy zavod (for Imbenets, Vaynshteyn). 4. Zavod im. Dzherzhinskogo (for Koburneyev). 5. Zavod "Zaporozhstal'" (for Turubiner, Marov, Podgoretskiy, Marakhovskiy, Savos'kin).
6. Maksyevskiy metallurgicheskiy zavod (for Vasil'yev, S.V., Mal'kov, Zhidetskiy, Al'ferov). 7. Stal'proyekt (for Chernenko, Zhdanov, Zavodchikov). 8. VHIIT (for Belov). 9. Stalinskiy metallurgicheskiy zavod (for Telesov, Molakh).

(Continued on next card)

## KOROKEV, A.I .-- (continued) Card 2.

10. Nizhne-Tagil'skiy metallurgichsskiy kombinat (for Medvedev, Novolodskiy, Vecher). 11. Zavod "Azovstal'" (for Bul'skiy, Slepkanev). 12. Tšentral'nyy nauchne-issledovatel'skiy institit chernoy metallurgii (for Trubetskov). 13. Ukrainskiy institut metallov (for Shneyerov, Slečkoshteyev, Kotin). 14. Zavod "Krasnyy Octyabr's" (for Palant). 15. Vsesoyusnyy nauchne-issledovatel'skiy institut metallurgichsskoy teplotekhniki (for Kurochkin). 16. Zavod im. Woroshilova (for Sabiyev). 17. Chelyabinskiy politekhnicheskiy institut (for Morozov). 18. Giprostal' (for Garbuz). 19. Ural'skiy institut chernyth metallor (for Pastukhov). 20. Zavod im. Petrovskogo (for Zhigulin). 21. Ministerstvo chernoy metallurgii USSR (for Molotkov, Siverskiy). 22. Glavspetsstal' Ministerstva chernoy metallurgii SSSR (for Nikolayev).





#### "APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R002064720018-1

USSR/Chemistry of Colloids - Dispersed Systems.

B-14

Abs Jour

: Referat Zhur - Khimiya, No 6, 1957, 18796

Author

A.S. Serenko, A.V. Zhidik.

Title

Determination of Disporsion of Powders with Gelatin

Solution,

Orig Pub

Zavod. laboratoriya, 1956, 22, No 10, 1204-1205

Abstract

The described method consists in preparation of a uniform weighed sample of the studied powder in a viscous liquid (10% guiatin solution, glycerin, vascline oil) and in following microscopical study of the preparations of this sample. The determination of dispersity of coal, cement, yellow ore, quartzite and chamotte powders carried out in order to test the method yielded

satisfactory results.

Card 1/1

344

ZHIDIK, A.V.; MATOSHIN, V.M.; OVETSKAYA, N.M.; ONOPKO, B.B.; STARUSHCHENKO,
A.S.; SHAPTALA, A.A.; MEL'HIKOV, Ie.B., red.; KUZ'MINA, N.S.,
tekhn.red.

[Physician's advice to miners] Sovety vracha shakhteram. Moskva,
Gos.izd-vo med.lit-ry, 1960, 28 p. (MIRA 13:11)

(MINERS--DISTASSES AND HYGIENE)

YERMOLAYEV, N.P.; ZHIDIKOVA, A.P.; ZARINSKIY, V.A.

Silicate form of uranium transfer in aqueous solutions.
Geokhimila no.7:813-826 Jl 165.

(MIRA 18:11)

1. Institut geokhimii i analiticheskoy khimii imeni V.I. Vernadakogo AN SSSR, Moskva. Submitted December 7, 1964.

STERMAN, L.S.; doktor tekhn. nauk; SHTEKLER, Kh, inzh.; ZHTCKIKH, V.F.,inzh.

Parameter selection for two-stage atomic power stations with water heat carriers. Teploenergetika 11 no.12:56-61 D '64 (MIRA 18:2)

1. Moskovskiy energeticheskiy institut.

ZHIDIKOV, A.P.

PHASE I ROOK EXPLOITATION

PHASE I ROOK EXPLOITATION

Moscow. Teentraliny institut prognozov

Voprosy prognozov stoka rek (Forecasting River Flow)

L,000 copies printed.

L,000 copies printed.

Moscow. Teentral instituted.

Moscow. Teentral instituted.

Moscow. Teentral instituted.

Moscow. Teentraliny instituted.

Moscow. Teentraling gidrometeorologicheskoy

Moscow. Teentraling gidrometeorologicheskoy

Moscow. Teentraling gidrometeorologicheskoy

Moscow. Teentraling gidrometeorologicheskoy

Moscow. Teentraling River Flow)

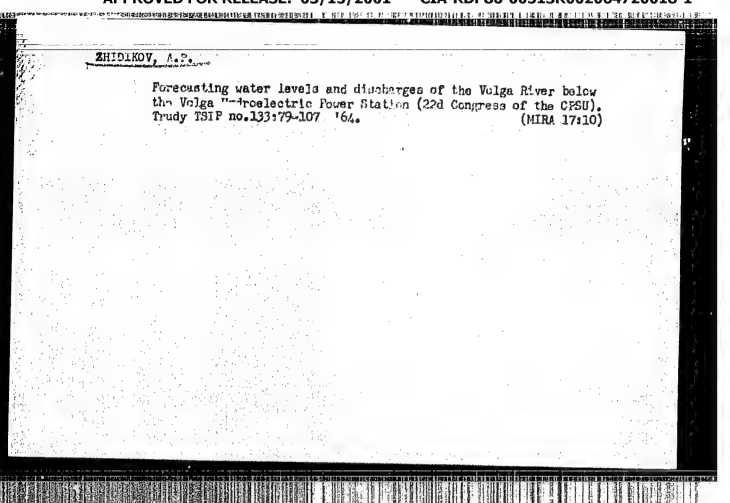
L,000 copies printed.

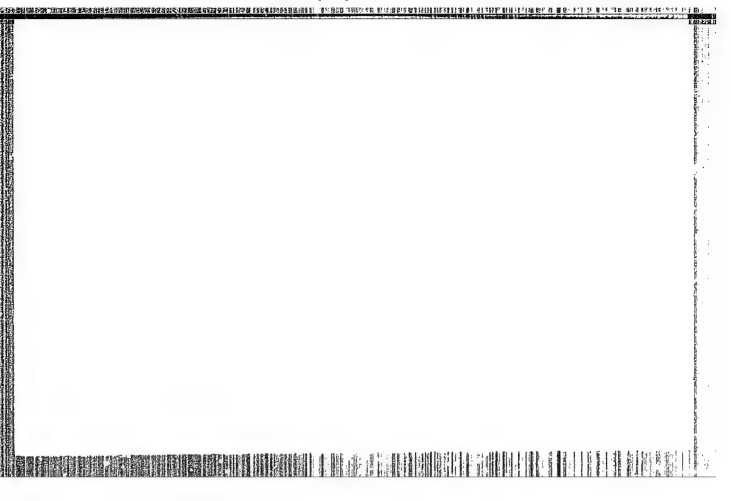
Mosco

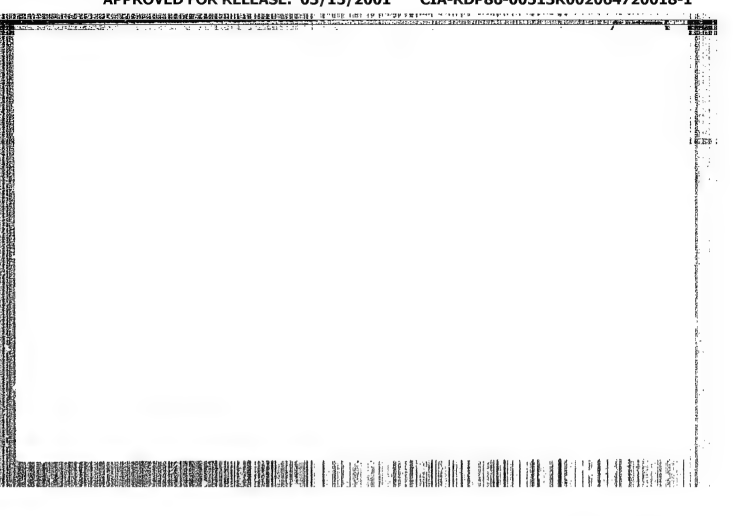
KALININ, G.P., SHIUTKOV, A.P.

Calculation of water levels and discharges below a hydroelsetric power station. Trudy TMP no.133:2-22 16/.

(MTRA 17:10)







ACCESSION NR: AP4011536

Zhidkikh, V. M.; Pekhovich, A. I.

The problem of a regular thermal regime

SOURCE: Inzhenerno-fizicheskiy zhurnal, no. 1, 1964, 59-62

TOPIC TAGS: regular thermal regime, heat transfer, equilibrium temperature, planeparallel plate, steady-state thermal regime

表情的表現的主義的技术主義的技术的表现的表现的技术的表现的主义的表现的主义的表现的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的人,这个人的

ABSTRACT: The onset of the regular thermal regime is examined for three heating (cooling) problems of an infinite plane-parallel plate. The temperature of the medium is assumed to vary linearly and the heat flows are assumed to be constant or varying linearly at the boundaries. The onset is shown to take place in different planes of the plate at different times. Curves are plotted from which the time of onset of the regular regime for the cases can be determined. In all three cases the midplane is the last to reach a regular thermal regime, but in two cases, in : contrast to the third, there is always a plane in which the thermal regime is absolutely regular. Errors involved in the calculations are discussed. Orig. art. has: 2 figs.

Card 1/2

ACCESSION NR: AP4011536		mante area o
数据 · 1 《 · · · · · · · · · · · · · · · · ·		
ASSOCIATION: Vsesoyuzny*	y nauchno-issledovatol'skiy institut gi (All-Union Scientific-Research Institut	drotekhniki im. B.
2017年2月1日 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	4. XXXXXX 11. 14. 15. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	e or hydrotechnology)
UBMITTED: 11Feb63	DATE ACQ: 14Feb64	ENOL: 00
SUB CODE: PH, AI	NO REF SOV: 003	OTHER: 000
ard 2/2		

ZHIDKIKH, V.M.; PEKHOVICH, A.I.

On the regular thermal regime. Insh.-fis. shur. 7 no.1:59-62 Ja '64. (MIRA 17:2)

1. Vsesoyuznyy nauchno-issledovatel skiy institut gidrotekhniki imeni B.Ye. Vedeneyeva, Leningrad.

ROBBIEROV, V.A., Insh. (L'vov); ZHIKIRB, V.F., Insh. (L'vov)

Indicating the evaporative capacity and afficiency of SM-16/22
bollers. Energotik 13 no. 12:13-19 D '65 (HIRA 19:1)

ZHIDKIKH, Zoya Aleksandrovna; SMETNEV, Sergey Ivanovich; BYRDINA,
A.S., red.; GUREVICH, M.M., tekim. red.; OKOLELOVA, Z.P.,
tekhn. red.

[Laboratory and practical lessons in poultry raising] Laboratorno-prakticheskie zaniatiia po ptitsevodatvu. Izd.2.,
perer. Moskva, Sol'khozizdat, 1963. 183 p. (MIRA 17:1)

(Poultry)

### ZHIDIKHANOV, K.A.; MAKSUDOV, C.B.

Significance of double examination of lung fluorograms. Vest. rent. 1 rad. 38 no.5:33-36 8-0'63 (MIRA 16:12)

1. Iz rentgenovskogo otdeleniya (zav. - prof. K.V.Pomel'tsov) Instituta tuberkuleza AMN SSSR (dir.-deystvitel'nyy chlen AMN SSSR prof. N.A. Shmelev) i flyuorograficheskego otdeleniya (zav. - prof. V.G.Ginzburg) Gosudarstvennego nauchno-issledo-vatel'skogo rentgeno-radiolegicheskego instituta (dir. - prof. I.G.Lagunova) Ministerstva zdravockhraneniya RSFSR.

UL'DANOV, G.A.; ZHIDIKHANOV, K.A., kand.med.nauk (Moskva)

Public health in Iraq. Sov. zdrav. 20 no.12:75-77 '61.
(MIRA 15:6)

1. Iz otdela vneshnikh snosheniy Ministerstva zdravookhraneniya SSSR.
(IRAQ.--FUBLIC HEALTH)

M. V.: ZHIDIKHANOV, K.A.

PROPERTY AND PROPERTY AND PARTY. Roentgen diagnosis of silicosis and silico-tuberculosis in workers in gold mines. Ter.arkh. 22 no.2:35-43 Mr-Ap 150.

1. Of the Clinic (Scientific Director - Prof. S.M.Genkin) and of the Roentgenological Division (Head -- K.P.Molokanov), both of the Institute of Labor Hygiene and Occupational Diseases of the Academy of Medical Sciences (Director -- Prof. A.A. Letavet, Corresponding Member of the Academy of Medical Sciences).

# ZHIDIKHANOV, K. A.

ZHIDIKHANOV, K. A.: "Aspects of silicosis as shown by fluorography." (Fluoro-roentgenographic parallels). Moscow, 1955. State Sci Res Inst of Roent-genology and Radiology imeni V. M. Molotov. (Dissertation for the Degree of Candidate of Medical Sciences)

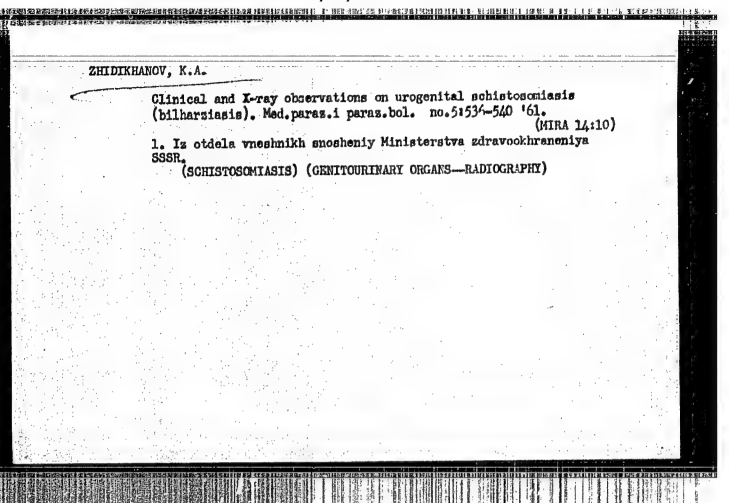
SO: Knizhnava Letopis' No. 47, 19 November 1955. Moscow.

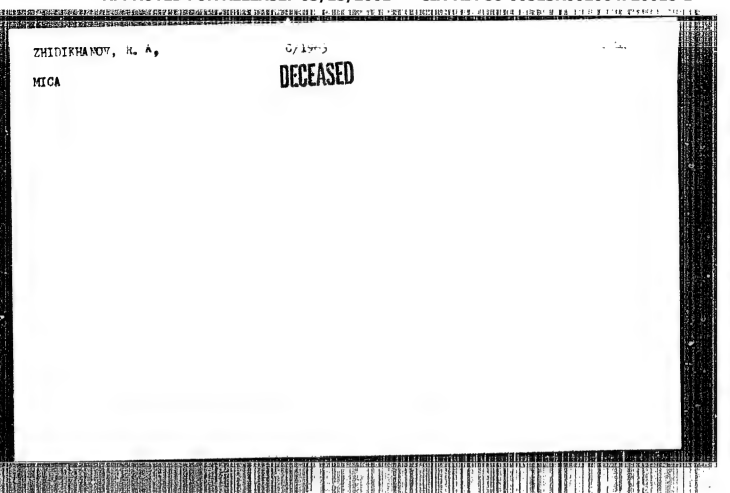
ZHIDIKHANOV, K.A., kand, wed.nauk.

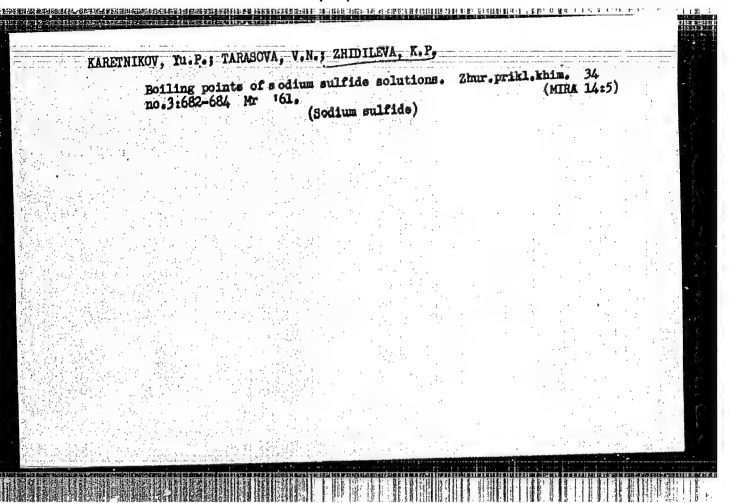
Importance of impulse roentgenography in the practice of antituberculosis institutions. Problitub. 36 no.6:73-75 '58 (MIRA 11:10)

1. Iz dispansernogo sektora Instituta tuberkuleza AMM SSSR (dir. Z.A. Lebedeva).

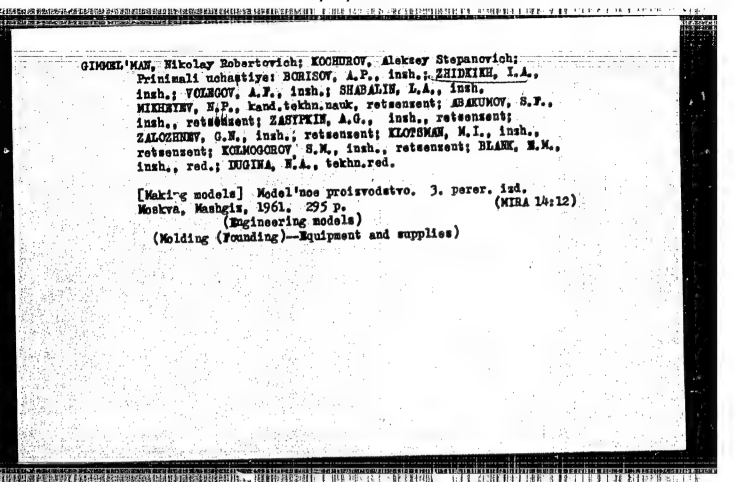
(TUBERCULOSIS, PULMONARY, in inf. & child: impulse z-ray (Rus))

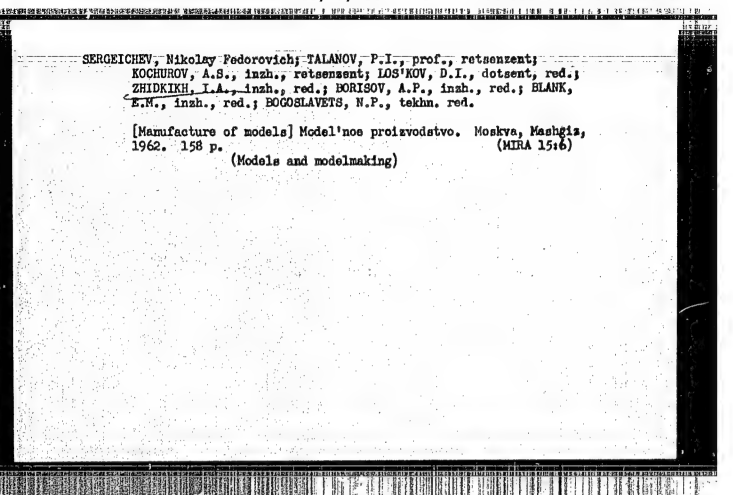


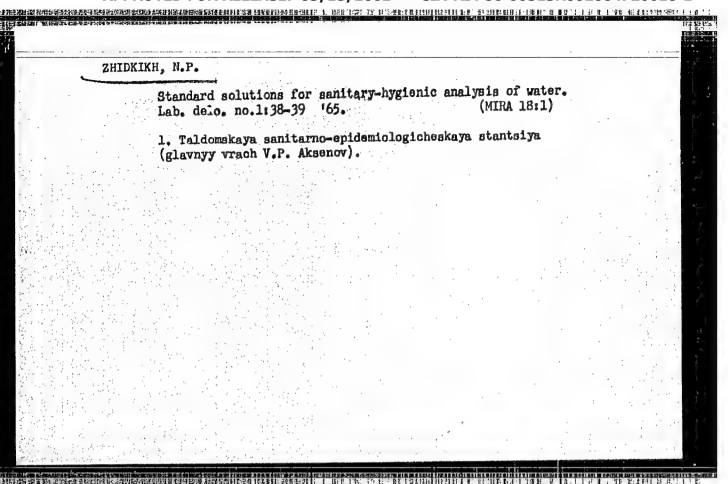


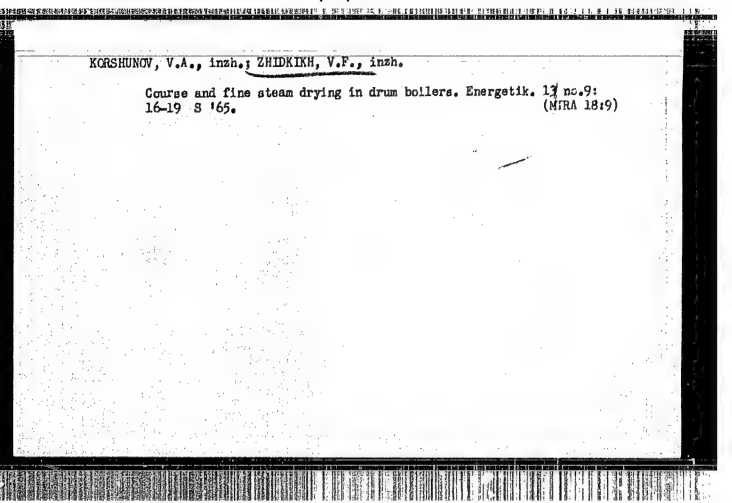


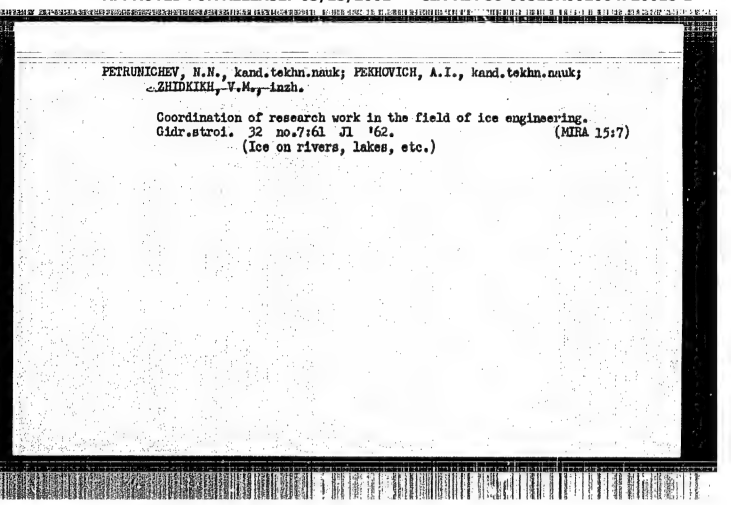
# TURCHIN, F.V.; EERSENEVA, Z.N.; ZHIDKIKH, G.G. Atmospheric nitrogen fixation in vitro by enzymatic preparations isolated from the nodules of legumes and from higher plants not infected with bacteria. Dokl.AN SSSR 149 no.3:731-734 kr '63. (MIRA 16:4) 1. Nauchnyy institut po udobreniyu i insektofungitsidam, Predstavleno akademikom S.I.Vol'fkovichem. (Nitrogen—Fixation) (Enzymes)











Subject USSR/Aeronautics AID P - 1655

Card 1/1

Pub. 58 - 14/19

Author

Zhidkikh, Yu.

Title .

Low-power transmitters

Periodical:

Kryl. rod., 3, 19, Mr 1955

Abstract

The described transmitter series to check the operation and the exact setting of radio equipment in flying

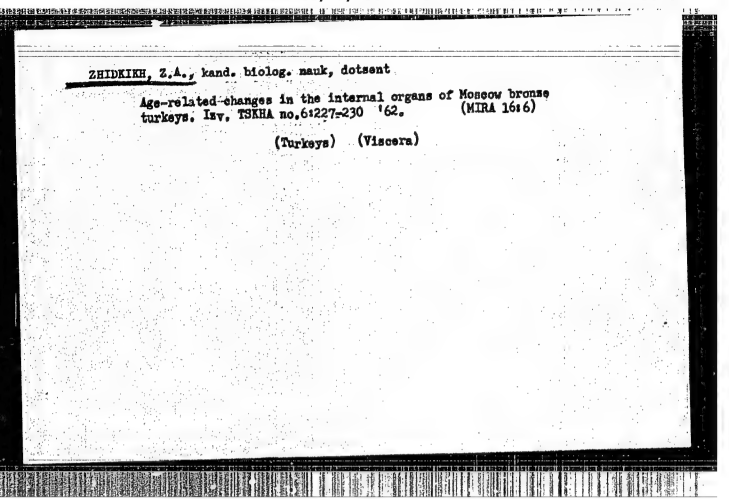
models. Diagram

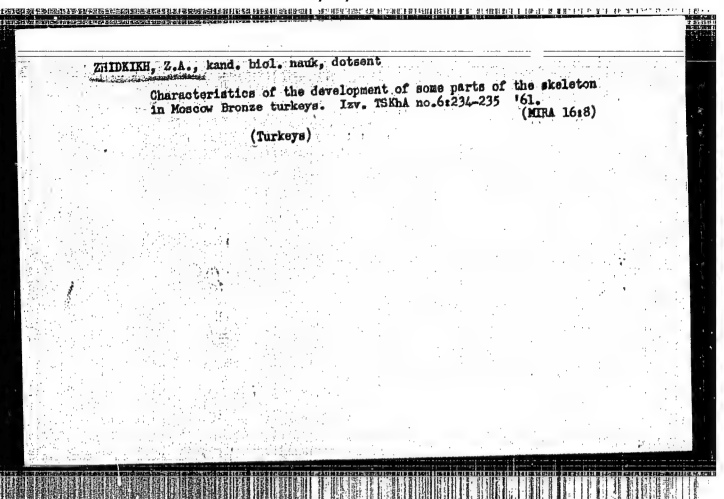
Institution:

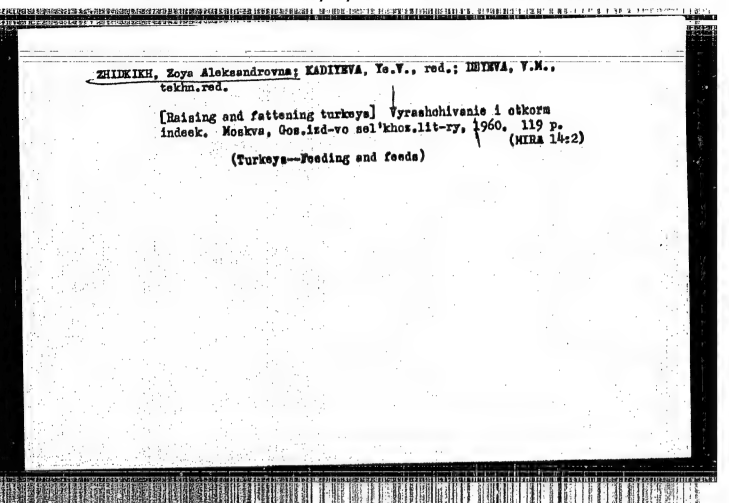
None

Submitted :

No date







某程序接触的数据中国建筑企业和实际设计设计的实际中的条件设计设计,并不是一个企业,在一个企业,在一个企业,在一个企业,在一个企业,在一个企业,在一个企业,在一个企业,在 ZHIDKIKH, Z.A., kand.bieleg.nauk Effect of various fattening methods on meat qualities of young white Moscow turkeys. Dokl. Akad. sel khoz. 24 no. 6:30-35 159. (MIRA 1219) 1. Moskovskaya sel'skokhosyaystvennaya akademiya imeni K.A. Timiryazova. Predstavlena akademikom S.I.Smetnevym. (Turkeys--Feeding and feeds)

ADIAN A SANGAR AND SANGAR AND AND AND AND AND ADIAN AND

SMETNEY, S.I., prof., doktor sel'skokhoz.nauk; BOGDANOY, M.N., zootekhnik;

GOFMAN, M.B., zootekhnik; GRIGOR'TEY, G.K., zootekhnik; ZHIDKIKH,

Z.A., kand.sel'skokhoz.nauk; PENIONZHKEVICH, E.E., doktor biolog.

nauk, prof.; PREVO, A.A., kand.biolog.nauk; TRET'YAKOY, N.P., doktor

sel'skokhoz.nauk, prof.; USPENSKIY, A.A., kand.sel'skokhoz.nauk;

USHAKOY, A.A., kand.veterin.nauk; SHAPOVALOY, Ya.Ya., kand.sel'sko
khoz.nauk; YAGODIN, P.Ye., zootekhnik; YATSYNIN, N.N., zootekhnik; FEDO
ROYSKIY, N.P., kand.biol.nauk; SYCHIK, Ye.V., red.; PAVLOYA, N.M., tekhred.

[Poultry raising; a manual for farm managers] Ptitsavodstvo; rukovodstvo dlia zaveduiushchego fermoi. Izd.5, perer.i dop. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1957. 495 p. (Bibliotechka po ptitsavodstvu, no.1) (MIRA 12:4)

1. Deystvitel'nyy chlen Vsesoyusnoy akademii sel'skokhozysystvennykh nauk im. V.I.Lenina (for Smetnev).

(Poultry)

USSR/Farm Animals. Poultry.

0-5

Ref Zhur - Piol., No. 22, 1958, 101263 Abs Jour:

Zhidkikh, Z.A. Author

Moscow Agricultural Academy imeni K.A. Timiryazev Inst

The Development of Turkey Breeding in Kolkhozes. Title :

Orig Pub: Dokl. Mosk. s.-kh. akad. im. K.A. Timiryazeva, 1957, vyp. 30, ch. 2, 240-244

Turkey breeding conditions and measures for their development are described here. In some oblasts of the USSR, turkey livestock decreased in numbers. However, in Krasnodarskiy Kray they increased by 23 times. In the Kolkhoz "Velikaya Druzhba", of the Stavropolskiy Kray, 156 kg of meat were obtained from / the progeny of / each turkey-hen. A new turkey breed was created by methods of crossing, selection, and division. **经是这个证明** Abstract: methods of crossing, selection, and division.

Card 1/2

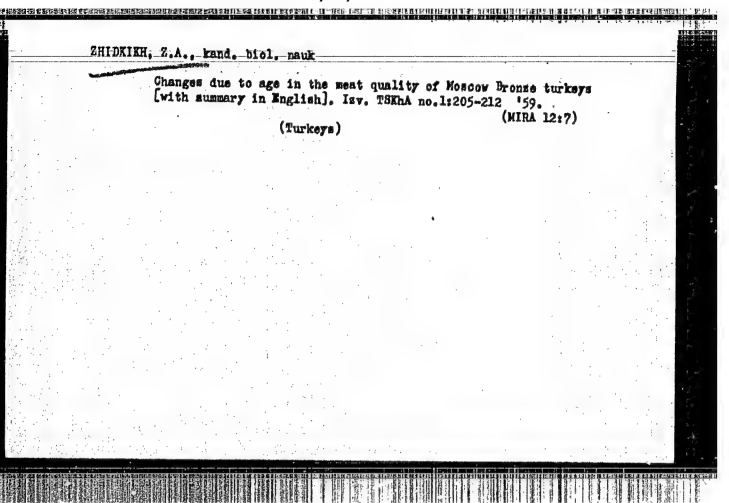
APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R002064720018

Card 2/2

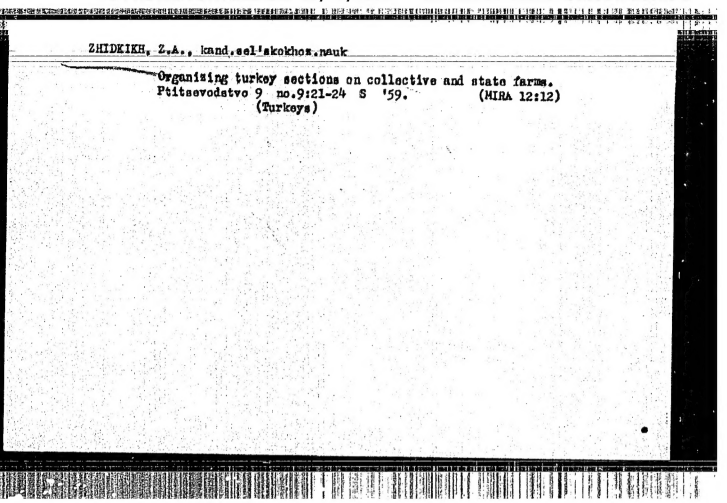
PREVO, Anatoliy Anatol'yevich, ZHIDKIKH, Zoya Aleksandrovna,; AZAROVA,
O.A., red.; GURHVIGH, M.M., tekhn. red.

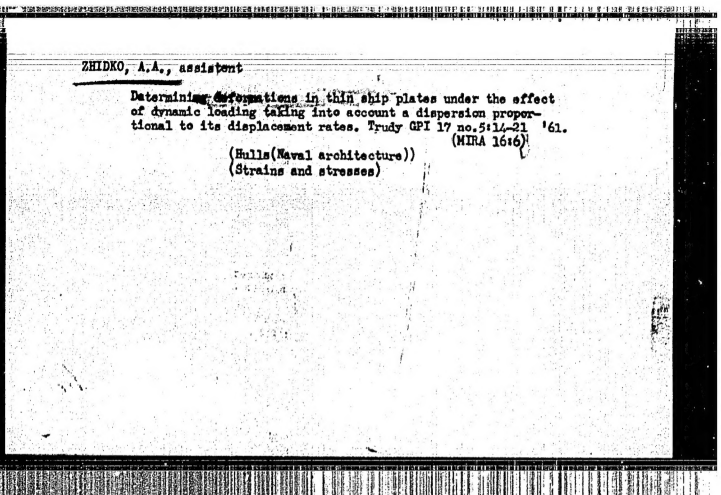
[Turkey breeding] Hasvedenie indesk. Moskva, Gos. izd-vo sel'khos.
lit-ry, 1958. 199 p. (MIRA 11:11)

(Turkeys)



在一个时间,这个时间,这个时间,这个时间,这个时间,这个时间,这个时间,这个时间,我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个 ZHIDKIKH Z.A., kand. sel'skokhozyaystvennykh nauk; OZKROV, A.V., doktor vet. nauk; VOSKRESTESKIY, B.A., vet. vrach. Raising young turkeys for meat on deep litter and dry feeds. Ptitsevodstvo 8 no.5r16-20 My 158. (MIRA: (MIRA 11:5) (Turkeys-Feeding and feeding stuffs) (Litter (Bedding))





VOLOSHIN, A.I.; BOGOYAVIENSKIY, K.A.; AKHTYRCHENKO, A.M.; TURIK, I.A.;

ZHIDKO, A.S.; LYALYUK, V.S.; GABAY, L.I.; ONOPRIYENKO, V.P.;

STARSHINOV, B.N.; BABIY, A.A.; SAVELOV, N.I.; Prinimali,

uchastiye: TORYANIK, E.I.; VASIL'YEV, Yu.S.; SHEMEL', T.I.;

SENYUTA, V.I.; BONDARENKO, I.P.; AMSTISLAVSKIY, D.M.;

ANDRIANOV, Ye.G.; SERGEYEV, G.N.; ZAMAKHOVSKIY, M.A.;

LYUKIMSON, M.O.; IVONIN, V.K.; TSIMBAL, G.I.; SEN'KO, G.Ye.;

KONAREVA, N.V.; SOLODKIY, Yu.L.; LUKASHOV, G.G.; TARASOV, D.A.;

GORBANEV, Ya.S.; SUFRUN, I.Ye.; TIKHOMIROV, Ye.I.; KONONENKO, P.A.;

PROKOPOV, V.N.; GULYGA, D.V.; PLISKANOVSKIY, S.T.; PONOMAREVA, K.Ye.

Effect of the length of coking on coke quality and the performance of blast furnaces. Koks i khim. no.12:26-32 161.

(MIRA 15:2)

1. Ukrainskiy uglekhimicheskiy institut (for Voloshin,
Bogoyavlenskiy, Akhtyrchenko, Turik, Zhidko, Lyalyuk, Toryanik,
Vasil'yev, Shemel'). 2. Zhdanovskiy koksokhimicheskiy zavod
(for Gabay, Senyuta, Bondarenko, Amstislavskiy, Andrianov,
Sergeyev, Zamakhovskiy, Lyukimson, Ivonin, TSimbal). 3. Ural'skiy
nauchno-issledovatel'skiy institut chernykh metallov (for
Onopriyenko, Starshinov, Babiy, Sen'ko, Konareva, Solodkiy).
4. Zavod "Azovstal" (for Savelov, Lukashov, Tarasov, Gorbanev,
Suprun, Tikhomirov, Konomenko, Prokopov, Gulyga, Pliskanovskiy,
Ponomareva).

(Coke) (Blast furnaces)